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		DESIGNATED/ELECTF	ED OFFICE (DO/EO/US)	U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR
			NG UNDER 35 U.S.C. 371	10/030,327
NTE		TIONAL APPLICATION NO	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
		PCT/FR00/01137	28 April 2000	29 April 1999
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2. 3	· 🖂		UENT submission of items concerning a filin	
3.		This is an express request to begin (6), (9) and (24) indicated below.	n national examination procedures (35 U.S.C	C. 371(f)). The submission must include itens (5),
4.			expiration of 19 months from the priority date	a (Artiala 21)
5.			lication as filed (35 U.S.C. 371 (c) (2))	Alucie 31).
			rired only if not communicated by the Internal	ational Rureau)
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			pplication was filed in the United States Recei	eiving Office (RO/US).
6.			of the International Application as filed (35 U	
W		a. \square is attached hereto.		100000000000000000000000000000000000000
		b. has been previously subr	omitted under 35 U.S.C. 154(d)(4).	
4	. 🗆		International Application under PCT Article	: 19 (35 U.S.C. 371 (c)(3))
		a. are attached hereto (requ	uired only if not communicated by the Interna	
3		b. have been communicated	ed by the International Bureau.	
		c. \square have not been made; how	wever, the time limit for making such amendr	ments has NOT expired.
		d. \square have not been made and	d will not be made.	
		An English language translation o	of the amendments to the claims under PCT A	Article 19 (35 U.S.C. 371(c)(3)).
9		An oath or declaration of the inver	entor(s) (35 U.S.C. 371 (c)(4)).	
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11.			minary Examination Report (PCT/IPEA/409).	
12.		A copy of the International Search	- · ·	1
		13 to 20 below concern document(
3.		An Information Disclosure Statem	ment under 37 CFR 1.97 and 1.98.	1
4.	\boxtimes	An assignment document for recor	ording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.
5.		A FIRST preliminary amendment	nt.	
6.		A SECOND or SUBSEQUENT p	preliminary amendment.	
7. 8		A substitute specification.		
8. o		A change of power of attorney and		
9. 0		A computer-readable form of the s	sequence listing in accordance with PCT Rule	e 13ter.2 and 35 U.S.C. 1.821 - 1.825.
0. 1			nternational application under 35 U.S.C. 154(o	
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	U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR INTERNATIONAL APPLICATION NO.						ATTORNEY'S	DOCKET NUMBER
	10/030,327	PCT/I	FR00/011	37			0966	9/012001
	llowing fees are submitted:. '					CA	LCULATION	IS PTO USE ONLY
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internationa	l search fee (37 CFR 1.445(a)(2)) ional Search Report not prepared	paid to LISPTO			\$1040.00			
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International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)								
lnternationa and all claim	☐ International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4)							
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T. I. I. T. C. C. C.					nathan P. O	sha		
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UNITED STATES PATENT AND TRADEMARK OFFICE

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U.S. APPLICATION NUMBER NO	FIRST NAMED APPLICANT	ATT	Y. DOCKET NO		
10/030,327	Stephane Grellier	09669/012001			
	Γ	INTERNATIONAL APPLICATION NO			
	DECEIVED	PCT/FR00/01137			
22511	RECEIVED [I A. FILING DATE	PRIORITY DATE		
ROSENTHAL & OSHA L.L.P. 221 MCKINNEY AVENUE	APR 0 1 2002	04/28/2000	04/29/1999		

SUITE 2800 HOUSTON, TX 77010

ROSENTHAL & OSHA L.L.P.

CONFIRMATION NO. 5849 371 FORMALITIES LETTER

Date Mailed: 03/19/2002

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NOTIFICATION OF MISSING REQUIREMENTS UNDER 35 U.S.C. 371 IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

The following items have been submitted by the applicant or the IB to the United States Patent and Trademark Office as an Elected Office (37 CFR 1.495):

- U.S. Basic National Fees
- Priority Document
- Copy of IPE Report
- · Copy of references cited in ISR
- Copy of the International Application
- Copy of the International Search Report
- Information Disclosure Statements
- · Oath or Declaration
- Preliminary Amendments
- Request for Immediate Examination

	Docketing
Action: Base Date	Missim Parts
Due Date: Deadline:	10.19.03
Initials: _ Atty/Sec.	

The following items MUST be furnished within the period set forth below in order to complete the requirements for acceptance under 35 U.S.C. 371:

- Oath or declaration of the inventors, in compliance with 37 CFR 1.497(a) and (b), identifying the application by the International application number and international filing date. The current oath or declaration does not comply with 37 CFR 1.497(a) and (b) in that it:
 - is not executed in accordance with either 37 CFR 1.66 or 37 CFR 1.68.
- \$130 Surcharge for providing the oath or declaration later than the appropriate 30 months months from the priority date (37 CFR 1.492(e)) is required.

ALL OF THE ITEMS SET FORTH ABOVE MUST BE SUBMITTED WITHIN TWO (2) MONTH FROM THE DATE OF THIS NOTICE OR BY 22 or 32 MONTHS (where 37 CFR 1.495 applies) FROM THE PRIORITY DATE FOR THE APPLICATION, WHICHEVER IS LATER. FAILURE TO PROPERLY RESPOND WILL RESULT IN ABANDONMENT.

The time period set above may be extended by filing a petition and fee for extension of time under the provisions of 37 CFR 1.136(a).

SUMMARY OF FEES DUE:

Total additional fees required for this application is \$130 for a Large Entity:

• \$130 Late oath or declaration Surcharge.

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mailed to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)

A copy of this notice MUST be returned with the response.

DEBORAH D WILLIAMS

Telephone: (703) 305-3744

PART 1 - ATTORNEY/APPLICANT COPY

U.S. APPLICATION NUMBER NO.	INTERNATIONAL APPLICATION NO	ATTY DOCKET NO
10/030,327	PCT/FR00/01137	09669/012001
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pplicant(s): Stephane	MAILING BY "EXPRESS I GRELLIER	MAIL" (37 CFR 1.10)	Docket No. 09669/012001
Serial No. 10/030,327	Filing Date October 26, 2001	Examiner	Group Art Unit
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UNITED STATES PATENT AND TRADEMARK OFFICE

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U.S. APPLICATION NUMBER NO.	APPLICATION NUMBER NO. FIRST NAMED APPLICANT		ATTY DOCKET NO	
10/030,327	Stephane Grellier	09669/012001		
	П	TERNATIONAL AP	NATIONAL APPLICATION NO	
00544		PCT/FR00/01137		
22511 ROSENTHAL & OSHA L.L.P.	AI	FILING DATE	PRIORITY DATE	
1221 MCKINNEY AVENITE	0	4/28/2000	04/29/1999	

CONFIRMATION NO. 5849 371 FORMALITIES LETTER *OC000000007666570*

Date Mailed: 03/19/2002

HOUSTON, TX 77010

SUITE 2800

NOTIFICATION OF MISSING REQUIREMENTS UNDER 35 U.S.C. 371 IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

The following items have been submitted by the applicant or the IB to the United States Patent and Trademark Office as an Elected Office (37 CFR 1.495):

- U.S. Basic National Fees
- · Priority Document
- Copy of IPE Report
- · Copy of references cited in ISR
- Copy of the International Application
- Copy of the International Search Report
- Information Disclosure Statements
- Oath or Declaration
- Preliminary Amendments
- Request for Immediate Examination

The following items MUST be furnished within the period set forth below in order to complete the requirements for acceptance under 35 U.S.C. 371:

- Oath or declaration of the inventors, in compliance with 37 CFR 1.497(a) and (b), identifying the application by the International application number and international filing date. The current oath or declaration does not comply with 37 CFR 1.497(a) and (b) in that it:
 - is not executed in accordance with either 37 CFR 1.66 or 37 CFR 1.68.
- \$130 Surcharge for providing the oath or declaration later than the appropriate 30 months months from the priority date (37 CFR 1.492(e)) is required.

ALL OF THE ITEMS SET FORTH ABOVE MUST BE SUBMITTED WITHIN TWO (2) MONTH FROM THE DATE OF THIS NOTICE OR BY 22 or 32 MONTHS (where 37 CFR 1.495 applies) FROM THE PRIORITY DATE FOR THE APPLICATION, WHICHEVER IS LATER. FAILURE TO PROPERLY RESPOND WILL RESULT IN ABANDONMENT.

The time period set above may be extended by filing a petition and fee for extension of time under the provisions of 37 CFR 1.136(a).

SUMMARY OF FEES DUE:

Total additional fees required for this application is \$130 for a Large Entity:

• \$130 Late oath or declaration Surcharge.

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mailed to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)

A copy of this notice **MUST** be returned with the response.

DEBORAH D WILLIAMS

Telephone: (703) 305-3744

PART 2 - OFFICE COPY

	U.S. APPLICATION NUMBER NO	INTERNATIONAL APPLICATION NO	ATTY DOCKET NO				
:	10/030,327	PCT/FR00/01137	09669/012001				

FORM PCT/DO/EO/905 (371 Formalities Notice)

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		DESIGNATED/ELECTE	D OFFICE (DO/EO/US)	U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR
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- John				
Applio	cant h	erewith submits to the United Stat	tes Designated/Elected Office (DO/EO/US) the	e following items and other information:
1.	\boxtimes		tems concerning a filing under 35 U.S.C. 371.	
2.			UENT submission of items concerning a filing	3 under 35 U.S.C. 371.
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	_	(6), (9) and (24) indicated below.		
4.			expiration of 19 months from the priority date ((Article 31).
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5.	×		of the International Application as filed (35 U.	.a.C. 3/1(c)(2)).
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			ed by the international Bureau. owever, the time limit for making such amendn	nents has NOT expired
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₹8.		An English language translation	of the amendments to the claims under PCT A	rticle 19 (35 U.S.C. 371(c)(3)).
₹9.	×	An oath or declaration of the inve	entor(s) (35 U.S.C. 371 (c)(4)). $\langle Jo\tau \rangle \leq 1$	IGNED)
40.		An English language translation Article 36 (35 U.S.C. 371 (c)(5))	of the annexes to the International Preliminary	Examination Report under PCT
11.			minary Examination Report (PCT/IPEA/409).	
12.	X	A copy of the International Searc		
	ems 1	3 to 20 below concern document		
13.	Ø		ement under 37 CFR 1.97 and 1.98.	
14.		An assignment document for reco	ording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.
15.	\boxtimes	A FIRST preliminary amendmen		
16.		A SECOND or SUBSEQUENT	preliminary amendment.	
17.		A substitute specification.		
18.		A change of power of attorney ar	ad/or address letter.	
19.			sequence listing in accordance with PCT Rule	
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21.		- · · · · · · · · · · · · · · · · · · ·	nguage translation of the international applicati	ion under 35 U.S.C. 154(d)(4).
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JC10 Rec'd PCT/PTO 2 6 CCT 2001 ATTORNEY'S DOCKET NUMBER U.S. APPLICATION NO. (IF CHOWN STA INTERNATIONAL APPLICATION NO. 09669/012001 PCT/FR00/01137 CALCULATIONS PTO USE ONLY The following fees are submitted:. BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) : Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO. \$1040.00 International preliminary examination fee (37 CFR 1.482) not paid to \$890.00 USPTO but International Search Report prepared by the EPO or JPO International preliminary examination fee (37 CFR 1.482) not paid to USPTO \$740.00 but international search fee (37 CFR 1.445(a)(2)) paid to USPTO International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)..... \$710.00 International preliminary examination fee (37 CFR 1.482) paid to USPTO \$100.00 and all claims satisfied provisions of PCT Article 33(1)-(4)..... ENTER APPROPRIATE BASIC FEE AMOUNT = \$890.00 □ 30 Surcharge of \$130.00 for furnishing the oath or declaration later than \$0.00 months from the earliest claimed priority date (37 CFR 1.492 (e)). NUMBER FILED NUMBER EXTRA RATE **CLAIMS** \$36.00 \$18.00 2 -20 =Total claims \$0.00 0 х \$84.00 - 3 = 2 Independent claims \$0.00 Multiple Dependent Claims (check if applicable). TOTAL OF ABOVE CALCULATIONS \$926.00 Applicant claims small entity status. See 37 CFR 1.27). The fees indicated above are reduced by 1/2. \$0.00 SUBTOTAL \$926.00 Processing fee of \$130.00 for furnishing the English translation later than months from the earliest claimed priority date (37 CFR 1.492 (f)). □ 20 □ 30 \$0.00 \$926.00 TOTAL NATIONAL FEE Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). \$0.00 \$926.00 TOTAL FEES ENCLOSED Amount to be: refunded charged 1:4 □a. \$926.00 to cover the above fees is enclosed. \boxtimes A check in the amount of ΠJ_b. to cover the above fees. in the amount of Please charge my Deposit Account No. A duplicate copy of this sheet is enclosed. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment X A duplicate copy of this sheet is enclosed. to Deposit Account No. 50-0591 Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card d. information should not be included on this form. Provide credit card information and authorization on PTO-2038. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status. SEND ALL CORRESPONDENCE TO: ROSENTHAL & OSHA L.L.P. 700 Louisiana, Suite 4550 Jonathan P. Osha Houston, Texas 77002 NAME Telephone: (713) 228-8600 Facsimile: (713) 228-8778 33,986

Page 2 of 2

REGISTRATION NUMBER

10/030327 JC10 Rec'd PCT/PTO 2 6 OCT 2001

PATENT APPLICATION ATTORNEY DOCKET NO. 09669/012001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.:

Applicant: Stéphane GRELLIER

Examiner:

Filed Title

3,8 33,5 3

: METHOD FOR MANAGING COMMANDS IN SEVERAL APPLICATION

FILES AND MICROCHIP CARD FOR IMPLEMENTING SAID METHOD.

Assistant Commissioner for Patents Washington, DC 20231

PRELIMINARY AMENDMENT

Dear Sirs:

Before examining the referenced application on the merits, please amend the application as outlined below:

IN THE SPECIFICATION

- 1. On page 1, line 10, please insert the sub-heading --Field of the Invention-- above the paragraph which begins "The invention concerns..."
- 2. On page 1, line 13, please insert the sub-heading -- Background of the invention-- above the paragraph that begins "There currently exist..."
- 3. On page 2, line 15, please insert the sub-heading --Summary of the invention-- above the paragraph begins "The object of the invention is..."
- 4. On page 5, line 6, please insert the sub-heading --Brief Description of the Drawings-above the paragraph that begins "other characteristics..."
- 5. On page 5, line 23, please insert the sub-heading -- Detailed Description -- above the paragraph that begins "With reference more particularly..."

On page 14, line 3, please insert -- What is claimed is: -- after the heading Claims.

IN THE CLAIMS

What is claimed is:

- 1. (Amended) A method for managing commands in several application files, each command in each application file being associated with an access condition corresponding to said command, each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, wherein the access conditions are kept stored jointly for all the application files to which the user has had access.
 - 2. (Amended) The method according to claim 1, comprising:
 - Making a search to see, when a user has ordered execution of a command in an application file, if the access condition corresponding to said command is stored,
 - Launching the execution of the order if the access condition is stored,
 - asking the user to satisfy the access condition if said condition is not stored, and then if the user does satisfy the access condition, storing the access condition and launching the execution of the command.
- 3. (Amended) The method according to claim 2, wherein with n denoting a whole number greater than or equal to two and the user having satisfied n access conditions, the latest n satisfied access conditions are stored.
- 4. (Amended) The method according to claim 3, wherein when a new access condition is satisfied by the user and said access condition is not stored, when n access conditions being stored, the oldest satisfied access condition is deleted from the memory and the newly-satisfied access condition is stored.
- 5. (Amended) The method according to claim 3 or 4, wherein n is equal to the number of access conditions for all the commands of all the application files.
- 6. (Amended) The method according to claim 3 or 4, wherein n is greater than the number of access conditions for all the commands of all the application files.
- 7. (Amended) The method according to claim 3 or 4, wherein n is less than the number of access conditions for all the commands of all the application files.
- 8. (Amended) The method according to claim 1, wherein, when a contact set up to start said command management method is interrupted, all the access conditions are deleted.
- 9. (Amended) A microchip card adapted to manage commands in several application files, each command in each application file being associated with an access condition corresponding to said command, each command in each application file being executed if a user

has ordered execution of said command and if the access condition corresponding to said command is stored, comprising means to keep stored the access conditions jointly for all the application files to which the user has had access.

- 10. (Amended) The microchip card according to claim 9, comprising, when a user has ordered execution of a command in an application file,
 - means for seeing if the access condition corresponding to said command is stored,
 - means for launching execution of the command if the access condition is stored,
 - means for asking the user to satisfy the access condition if the access condition is not stored, and
 - means for storing the access condition and launching execution of the order if the user satisfies the access condition.
- 11. (Amended) The microchip card according to claim 10, comprising, with n denoting a whole number greater or equal to two and the user having satisfied n access conditions, means for storing the latest n satisfied access conditions.
- 12. (Amended) The microchip card according to claim 11, comprising, when a new access condition is satisfied by the user, said access condition not being stored and n access conditions being stored, it means for deleting from the memory the oldest satisfied access condition and for storing the newly-satisfied access condition.
- 13. (Amended) The microchip card according to claim 11 or 12, in which n is equal to the number of access conditions for all the commands of all the application files.
- 14. (Amended) The microchip card according to claim 11 or 12 in which n is greater than the number of access conditions for all the commands of all the application files.
- 15. (Amended) The microchip card according to claim 11 or 12 in which n is less than the number of access conditions for all the commands of all the application files.
- 16. (Amended) The microchip card according to claim 9, comprising a contact and suitable means for deleting all the access conditions when said contact is interrupted.

REMARKS

The claims have been amended to remove multiple dependencies and to correct antecedent basis errors. Full examination and favorable action are requested.

Please charge any fees, or make any credits, to Deposit Account No. 50-0591,

Reference No. 09669/012001.

Date: 10/26/01

Jonathan R Osha

Rosenthal & Osha L.L.P. 700 Louisiana Street, Suite 4550 Houston, TX 77002

Telephone: 713/228-8600 Facsimile: 713/6228-8778

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APPENDIX A – MARKED-UP VERSION OF THE CLAIMS

- 1. Method A method for managing commands in several application files, each command in each application file being associated with an access condition corresponding to said command, each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, characterised in that wherein the access conditions are kept stored jointly for all the application files to which the user has had access.
- 2. Method The method according to claim 1, characterised in that, when a user has ordered execution of a command in an application file : comprising:
 - Making a search is made to see, when a user has ordered execution of a command in an application file, if the access condition corresponding to said command is stored,
 - <u>Launching the execution of the order</u> if the access condition is stored, then execution of the order is launched,
 - <u>if said condition is not stored</u>, <u>asking</u> the user is asked to satisfy the access condition <u>if said condition is not stored</u>, and then if the user does satisfy the access condition, <u>storing</u> the access condition <u>is stored</u> and <u>launching the</u> execution of the command <u>is launched</u>.
- 3. Method The method according to claim 2, characterised in that wherein with n denoting a whole number greater than or equal to two and the user having satisfied n access conditions, the latest n satisfied access conditions are stored.
- 4. Method The method according to claim 3, characterised in that wherein when a new access condition is satisfied by the user and said access condition is not stored, when n access conditions being stored, the oldest satisfied access condition is deleted from the memory and the newly-satisfied access condition is stored.
- 5. Method The method according to claim 3 or 4, wherein in which n is equal to the number of access conditions for all the commands of all the application files.
- 6. Method The method according to claim 3 or 4, wherein in which \underline{n} is greater than the number of access conditions for all the commands of all the application files.
- 7. Method The method according to claim 3 or 4, wherein in which n is less than the number of access conditions for all the commands of all the application files.
- 8. Method The method according to any one of claims claim 1 to 7, characterised in that wherein when a contact set up to start said command management method is interrupted, all the access conditions are deleted.

- 9. Microchip A microchip card (8) adapted to manage commands in several application files, each command in each application file being associated with an access condition corresponding to said command, each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, characterised in that it comprises comprising means to keep stored the access conditions jointly for all the application files to which the user has had access.
- 10. Card The microchip card (8) according to claim 9, characterised in that comprising, when a user has ordered execution of a command in an application file, it comprises:
 - adapted means to see for seeing if the access condition corresponding to said command is stored,
 - adapted means to launch for launching execution of the command if the access condition is stored,
 - adapted means to ask for asking the user to satisfy the access condition if the access condition is not stored, and
 - adapted means to store for storing the access condition and launching execution of the order if the user satisfies the access condition.
- 11. Card The microchip card (8) according to claim 10, eharacterised in that comprising with n denoting a whole number greater or equal to two and the user having satisfied n access conditions, it comprises adapted means to store for storing the latest n satisfied access conditions.
- 12. Card The microchip card (8) according to claim 11, characterised in that comprising when a new access condition is satisfied by the user, said access condition not being stored and n access conditions being stored, it comprises suitable means for deleting from the memory the oldest satisfied access condition and for storing the newly-satisfied access condition.
- 13. Card The microchip card (8) according to claim 11 or 12 in which n is equal to the number of access conditions for all the commands of all the application files.
- 14. Card The microchip card (8) according to claim 11 or 12 in which n is greater than the number of access conditions for all the commands of all the application files.
- 15. Card The microchip card (8) according to claim 11 or 12 in which n is less than the number of access conditions for all the commands of all the application files.
- 16. Card The microchip card (8) according to any one of the preceding claims claim 9, characterised in that it comprises comprising a contact and suitable means for deleting all the access conditions when said contact is interrupted.

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invention concerns a method for managing The commands in several application files and a microchip card adapted to manage commands in several application files.

There currently exist command managing method adapted to manage commands in several application files. These methods are for example adapted to manage commands, such as creating or opening or deleting a sub-file in a first file concerning a first application, or those creating sub-file of opening or deleting a a second concerning a second application. The means implementing these methods are called "operating systems".

A user who wishes to order execution of this operation needs to satisfy the access condition associated with the command in the application file.

In certain application files, these access conditions have been standardised. Thus, there example the standard EN 726-3 for command management methods in microchip cards. This standard mentions for example an access condition marked "ALW" for which the user does not need to satisfy any condition : thus an operation in an application, file associated with the access condition "ALW" shall still be executed if the user orders this. standard also mentions an access condition marked "NEV" : if

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the user orders the execution of an operation in an application file associated with the access condition "NEV", this operation shall not be executed. Apart from other things, this standard also mentions access conditions marked "CHV1" and "CHV2".

The management methods in command several application files does not make it possible to jointly manage commands for different application files. Thus, when an operator has commands executed in a first application file, when he moves to a second application file to have commands executed and when he returns application file, he again needs to satisfy the access conditions so as to execute in the first application file commands similar to those he initially had executed.

The object of the invention is to provide a method for managing commands in several application files able to be easily implemented with full security at a reduced cost enabling this problem to be resolved.

More specifically, the invention concerns a method for managing commands in several application files, an access condition corresponding to a command being associated with each command in each application file, each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, said method being characterised in that the access conditions are jointly stored for all the application files to which the user has had access.

A user having ordered the execution of a command in an application file preferably:

 seeks to see if the access condition corresponding to said command is stored, • if the access condition is stored, execution of the command is then launched,

• if not, the user is asked to satisfy the access condition and then, if the user satisfies the access condition, the access condition is stored and execution of the command is launched.

Advantageously, with n denoting a upper whole number or equal to two and the user having satisfied n access conditions, the latest n satisfied access conditions are stored.

Preferably, when a new access condition is satisfied by the user, said access condition not being stored and n access conditions being stored, the memory of the oldest satisfied access condition is deleted and the newly satisfied access condition is stored.

According to a first implementation of the method, n is equal to the number of access conditions for all the commands of all the application files.

According to a second implementation of the method, n is greater than the number of access conditions for all the commands of all the application files.

According to a third implementation of the method, n is less than the number of access conditions for all the commands of all the application files.

Advantageously, once a contact is established to start said command management method is interruptede, all the access conditions are deleted.

The invention also concerns a microchip card adapted to manage commands in several application files, an access condition corresponding to a command being associated with each said command in each application file, each command in each application file being executed if a user has ordered

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execution of said order and if the access condition corresponding to said order is stored, said card being characterised in that it comprises means to jointly retain in a memory the access conditions for all the application files to which the user has had access.

When a user has ordered execution of a command in an application file, it preferably comprises:

- adapted means to see if the access condition corresponding to said command is stored,
- adapted means to launch execution of the command if the access condition is stored,
- adapted means to ask the user to satisfy the access condition if the access condition is not stored, and
- adapted means to store the access condition and launch execution of the command if the user satisfies the access condition.

With n denoting a whole number greater than or equal to two and the user having satisfied n access conditions, it advantageously comprises adapted means to keep in the memory the n latest satisfied access conditions.

When a new access condition is satisfied by the user and said access condition is not stored and n access conditions are stored, it preferably comprises adapted means to delete from the memory the oldest access condition and to store the newly-satisfied access condition.

According to a first embodiment, n is equal to the number of access conditions for all the commands of all the application files.

According to a second embodiment, n is greater than the number of access conditions for all the commands of all the application files.

According to a third embodiment, n is less than the

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number of access conditions for all the commands of all the application files.

Advantageously, the card comprises a contact and means adapted to delete all the access conditions when the contact is interrupted.

Other characteristics and advantages of the invention shall appear more readily upon reading of the description of the following embodiment given by way of non-restrictive example with reference to the accompanying five figures on which:

Figure 1 represents a storage table relating to a memory space in the live memory of the microchip card adapted to manage commands in several application files, the table being shown in the initial storage state,

Figures 2 to 5 are similar to figure 1 for various storage states,

Figure 6 represents the card and its operating environment,

Figure 7 represents the logic organisation of the card, and

Figure 8 represents a logic flowchart of the stages of the method of the invention.

With reference more particularly to figure 7, this shows the logic organisation of a microchip card 8 adapted to manage commands in several application files.

The card 8 includes means to implement the command management method, said means being denoted "OS" and bearing the reference 3.

Figure 8 includes two application filse also called directories

The first application file is called "bank account" and bears the reference 40. This application file is provided to

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enable a user to manage data relating to his bank account.

In the "bank account" file, the user can order execution of a command called "balance" bearing the reference 41, a command called "debit" bearing the reference 42, and a command called "transfer to stock exchange account" bearing the reference 43.

The command "balance" contains instructions enabling the user to know the balance of his bank account.

The command "debit" contains instructions enabling the user to order a debit movement of his bank account.

The command "transfer to the stock exchange account" enables the user to order transfer a certain sum from the bank account to a stock exchange account.

The second application file is called "stock exchange" and bears the reference 50. This application file is provided to enable the user to manage data relating to his stock exchange portfolio.

In the "stock exchange" file, the user can order execution of a command called "stock exchange balance" bearing the reference 51, a command called "stock exchange balance" bearing the reference 52, a command called "shares" bearing the reference 53, a command called "purchase order" bearing the reference 54, a command called "sales order" bearing the reference 55 and a command called "transfer to bank account" bearing the reference 56.

The command "stock exchange account balance" contains instructions enabling the user to know the balance of the stock exchange account provided to supply and receive the amount corresponding to the purchase and sales of stock exchange stocks ands shares.

The command "share exchange balance" contains instructions enabling the user to know the overall value of

the stock exchange shares he has.

The command "shares" contains instructions enabling the user to know the stock exchange stocks and shares the use has.

The command "purchase order" enables the user to give the instruction to buy stock exchange shares.

The command "sale order" enables the user to give the instruction to sell stock exchange shares.

The command "transfer to bank account" enables the user to give the instruction to transfer a certain amount from the stock exchange account to the bank account.

So as to be able to carry out the commands "balance", "stock exchange account balance", "stock exchange balance" or "shares", the user must firstly satisfy the access conditions marked "CHV1".

So as to be able to carry out the commands "debit", "transfer to the stock exchange account", "purchase order", "sales order" or "transfer to the bank account, the user must firstly satisfy the access conditions marked "CHV2".

The card 8 comprises means represented by a table so as to retain in the memory the access conditions jointly for all the application files.

The table comprises two columns and four lines. The number of lines is the number of access conditions for all the commands of all the application files: the card in fact includes two application files and each of them comprises two access conditions for all its commands.

When an access condition in an application file is stored, the address of the application features on a line of the first column and said condition appears on the same line of the second column. Conversely, when an access condition in an application file is not stored, the address of the

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application file does not appear in any line of the first column.

With reference more particularly to figure 6, this shows the card 8 adapted so as to be inserted in a reader 12. The reader 12 is connected to a computer 10 connected to a keyboard 14, a screen 16 and a money distributor 18. The computer 10 is connected to a central computer 20 adapted to store the requested operations.

With reference now to figure 8, this figure shows the stages of the method for managing commands in several application files.

In the initial situation marked 80, the user has ordered execution of a command in an application file.

During a first stage marked 81, a search is made to see if the access condition corresponding to said command is stored.

If the access condition is stored, then during a stage marked 82, execution of the command is launched.

If the access condition is not stored, then during a stage marked 83 the user is asked to satisfy the access condition.

Then, if the user satisfies the access condition, during a stage marked 84, the access condition is stored and execution of the command is launched.

There now follows an example of use of the card.

The user inserts the card 8 in the reader 12. At this stage, the table is initialised by the "OS" and the table thus contains no data (figure 1).

The user wishes to know the balance of his bank account. To know this, the user orders execution of the command "balance" in the file "bank account".

The "OS" looks to see if the access condition

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corresponding to the command "balance" is stored, in this case the "OS" looking to see if the condition "CHV1" of the application file "bank account" is stored in the table. As this is not the case because the table is empty, the "OS" asks the user to satisfy the access condition "CHV1". The user enters a confidential code on the keyboard and the user thus satisfies to access condition "CHV1". The "OS" stores the access conditions in the table (figure 2) and launches execution of the command "balance", the balance of the bank account of the user then appearing on the screen.

The user wishes to then make a debit from his bank account. In order to do this, the user orders execution of the command "debit" in the "bank account" file.

"OS" The looks to see if the access condition corresponding to the command "debit" is stored, in this case the "OS3 seeking to see if the condition "CHV2" of the "bank account" application file is stored in the table. As this is not the case (figure 2), the "OS" asks the user to satisfy the access condition "CHV2". The user enters a confidential code on the keyboard and the user thus satisfies the access condition "CHV2". The "OS" stores the access condition in the table (figure 3) and launches execution of the command "debit". The distributor provides the user with the sum requested.

The user then wishes to know the balance of his bank account and check that his bank account has been properly stored. In order to do this, the user orders execution of the command "balance" in the "bank account" file.

The "OS" looks to see if the access condition corresponding to the command "balance" is stored, in this case the "OS" looking to see if the condition "CHV1" of the "bank account application file is stored in the table : as

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this is stored (figure 3), the "OS" launches execution of the command "balance". The balance of the bank account of the user appears on the screen and clearly shows the new balance, that is the amount indicated at the time of the first command of the "balance operation reduced by the debited sum at the time of the "debit" operation.

The user wishes to know the balance of his stock exchange account. Here, the user orders execution of the command "stock exchange account balance" in the file "stock exchange".

"OS" looks to see if the access condition corresponding to the command "stock exchange balance" is stored, in this case the "OS" looking to see if the condition "CHV1" of the "stock exchange" application is stored in the table : as this is not the case (figure 3), the "OS" asks the user to satisfy the access condition "CHV1". The user enters a confidential code on the keyboard and the user then satisfies the access condition "CHV1". The "OS" stores the access condition in the table (figure 4) and launches execution of the command "stock exchange account balance", the balance of the stock exchange account of the user appearing on the screen.

The user now wishes to know the stock exchange shares he has in his portfolio. Here, the user orders execution of the command "stocks" in the "stock exchange file.

The "OS" looks to see if the access condition corresponding to the command "stocks" is stored, in this case the "OS" looking to see if the condition "CHV1" of the "stock exchange" application file is stored in the table: since it is (figure 4), the "OS" launches execution of the command "shares" and the stock exchange shares held by the user appear on the screen.

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The user now wishes to sell certain stock exchange shares. Here, the user orders execution of the command "sale order" in the "stock exchange" file.

The "OS" looks to see if the access condition corresponding to the command "stock exchange account balance" is stored and in this cases the "OS" looks to see if the condition "CHV2" is the "stock exchange" application file is stored in the table. Since this is not the case (figure 4), the "OS" asks the user to satisfy the access condition "CHV2". The user enters a confidential code on the keyboard and the user thus satisfies the access condition "CHV2". The "OS" stores the access condition in the table (figure 5) and launches execution of the command "sale order" and the "OS" thus passes the order of the shares sold by the user.

The user then wishes to know the balance of his stock exchange account and check that his stock exchange account has been credited with the amount of the shares sold. Here the user orders execution of the command "stock exchange account balance" in the "stock exchange" file.

"OS" looks to see if the access condition corresponding to the command "stock exchange account balance" is stored and here the "OS" looks to see if the condition "CHV1" of the "stock exchange" application file is stored in the table. Since this is the case (figure 5), the launches execution of the command "stock exchange account balance". The balance of the stock exchange account of the user appears on the screen and indicates the new balance, that is the amount indicated at the time of the first command of the "stock exchange account balance" operation increased by the sum freed on selling of the stock exchange shares.

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The user wishes to transfer a sum from his stock exchange account onto his bank account. Here, he orders execution of the command "transfer to bank account" in the "stock exchange" file.

The "OS" looks to see if the access condition corresponding to the command "transfer to bank account" is stored, the "OS" here looking to se if the condition "CHV2" of the "stock exchange" application file is stored in the table. Since it is (figure 5), the "OS" launches execution of the command "transfer to bank account".

The user then wishes to know the balance of his bank account and check that his bank account has been credited. Here the user orders execution of the command "balance" in the "bank account file.

The "OS" looks to see if the access corresponding to the command "balance" is stored, namely that the condition "CHV1" of the "bank account" application file is stored in the table. This being the case (figure 5), the "OS" launches execution of the command "credit". balance of the bank account of the user appears on the screen and indicates the new balance, that is the amount indicated at the time of the second command of the "balance" operation increased by the sum transferred at the time of the "transfer to bank account" operation.

The user then wishes to know the balance of his stock exchange account and check that this account has been debited. Here the user orders execution of the command "stock exchange account balance" in the "stock exchange" file.

30 The "OS" looks to see if the condition access corresponding to the command "stock exchange account balance" is stored, namely the condition "CHV1"

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"stock exchange" application file in the table. This being the case (figure 5), the "OS" launches execution of the command "stock exchange account balance" and this balance of the user then appears on the screen and indicates the new balance, that is the amount indicated at the time of the first command of the "stock exchange account balance" operation reduced by the sum transferred at the time of the "transfer to bank account" operation.

The user decides to stop ordering commands and closes the card session he has carried out causing the table to be initialised, that is for all the data is going to be deleted. Then the user removes the card from the reader.

For reasons of security, if during use of the card the latter is removed from the reader, the data of the table is automatically deleted.

Finally, the user has at the most to enter his password a number of times equal to the number of distinct access conditions which may be less than the number of files, even if he has accessed at separate occasions several times to a given file. Thus, the number of enterings of the password by the user is limited.

Of course, the present invention is not restricted to the embodiment described and shown above which has been given solely by way of example. In particular, it includes all the means constituting equivalent techniques of the means described and their combinations if these are executed according to the ways and means of the invention.

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CLAIMS

- 1. Method for managing commands in several application files, each command in each application file associated with an access condition corresponding to said each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, characterised in that the access conditions are kept stored jointly for all the application files to which the user has had access.
- 2. Method according to claim 1, characterised in that, when a user has ordered execution of a command in an application file:
- a search is made to see if the access condition corresponding to said command is stored,
- if the access condition is stored, then execution of the order is launched,
- if said condition is not stored, the user is asked to satisfy the access condition and then if the user does satisfy the access condition, the access condition is stored and execution of the command is launched.
- 3. Method according to claim 2, characterised in that with n denoting a whole number greater than or equal to two and the user having satisfied n access conditions, the latest n satisfied access conditions are stored.
- 4. Method according to claim 3, characterised in that when a new access condition is satisfied by the user and said access condition is not stored, when n access conditions being stored, the oldest satisfied access condition is deleted from the memory and the newly-satisfied access condition is stored.

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- 5. Method according to claim 3 or 4 in which n is equal to the number of access conditions for all the commands of all the application files.
- 6. Method according to claim 3 or 4 in which is greater than the number of access conditions for all the commands of all the application files.
- 7. Method according to claim 3 or 4 in which n is less than the number of access conditions for all the commands of all the application files.
- 8. Method according to any one of claims 1 to 7, characterised in that when a contact set up to start said command management method is interrupted, all the access conditions are deleted.
- 9. Microchip card (8) adapted to manage commands in several application files, each command in each application file being associated with an access condition corresponding to said command, each command in each application file being executed if a user has ordered execution of said command and if the access condition corresponding to said command is stored, characterised in that it comprises means to keep stored the access conditions jointly for all the application files to which the user has had access.
- 10. Card (8) according to claim 9, characterised in that when a user has ordered execution of a command in an application file, it comprises:
- adapted means to see if the access condition corresponding to said command is stored,
- adapted means to launch execution of the command if the access condition is stored,
- adapted means to ask the user to satisfy the access condition if the access condition is not stored, and
 - adapted means to store the access condition and

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launch execution of the order if the user satisfies the access condition.

- 11. Card (8) according to claim 10, characterised in that with n denoting a whole number greater or equal to two and the user having satisfied n access conditions, it comprises adapted means to store the latest n satisfied access conditions.
- 12. Card (8) according to claim 11, characterised in that when a new access condition is satisfied by the user, said access condition not being stored and n conditions being stored, it comprises suitable means for deleting from the memory the oldest satisfied condition and for storing the newly-satisfied access condition.
- 13. Card (8) according to claim 11 or 12 in which n is equal to the number of access conditions for all the commands of all the application files.
- 14. Card (8) according to claim 11 or 12 in which n is greater than the number of access conditions for all the commands of all the application files.
- 15. Card (8) according to claim 11 or 12 in which n is less than the number of access conditions for all the commands of all the application files.
- 16. Card (8) according to any one of the preceding claims, characterised in that it comprises a contact and suitable means for deleting all the access conditions when said contact is interrupted.

PCT

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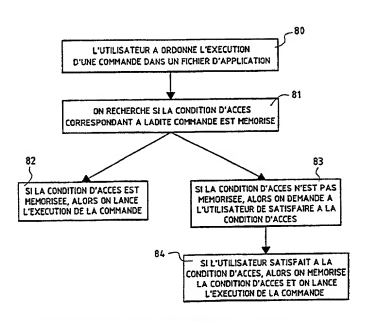
(54) Titre: PROCEDE DE GESTION DE COMMANDES DANS PLUSIEURS FICHIERS D'APPLICATION ET CARTE A PUCE POUR LA MISE EN OEUVRE DU PROCEDE

(57) Abstract

The invention relates to a method for controlling commands in several application files, whereby an access condition corresponding to said command is associated with each command in each application file, each command in each application file is executed if a user orders the execution thereof and if the access condition corresponding to said command is stored. According to the invention, the access conditions are stored jointly for all application files.

(57) Abrégé

L'invention concerne un procédé de gestion de commandes dans plusieurs fichiers d'application, à chaque commande dans chaque fichier d'application étant associée une condition d'accès correspondant à ladite commande, chaque commande dans chaque fichier d'application étant exécutée si un utilisateur a ordonné l'exécution de ladite commande et si la condition d'accès correspondant à ladite commande est mémorisées. Selon l'invention, on garde mémorisées les conditions d'accès conjointement pour tous les fichiers d'application.



80. THE USER ORDERED THE EXECUTION OF A COMMAND IN AN APPLICATION FILE 81.SEARCH IF THE ACCESS CONDITION CORRESPONDING TO SAID COMMAND IS STORED 82. EXECUTION OF THE COMMAND IS LAUNCHED IF THE ACCESS CONDITION IS STORED

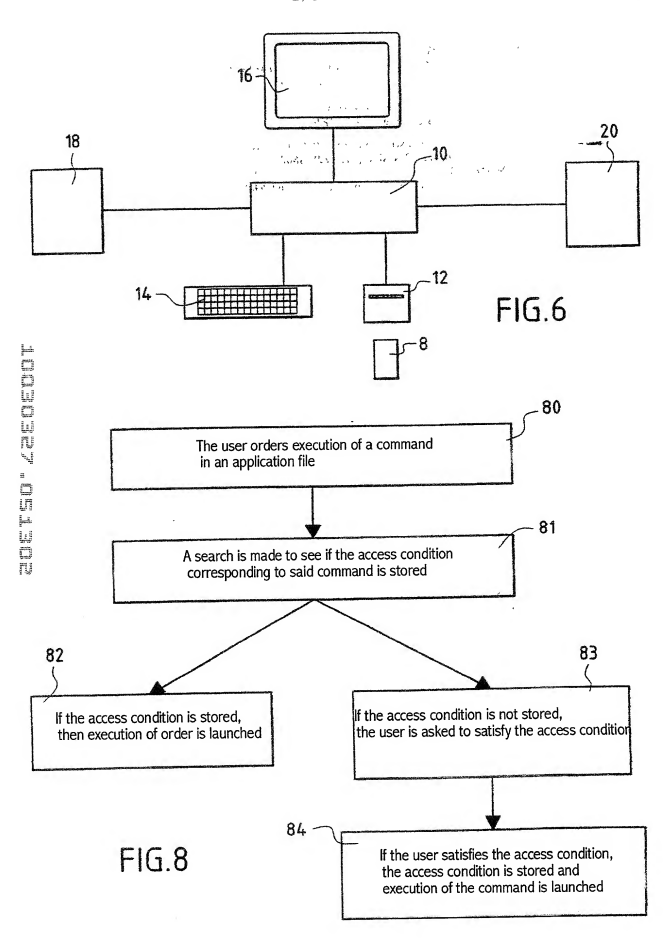
82. EXECUTION OF THE COMMAND IS LAUNCHED IF THE ACCESS CONDITION IS STORED 83. THE USER IS REQUESTED TO MEET THE ACCESS CONDITION IF THE ACCESS CONDITION IS NOT STORED

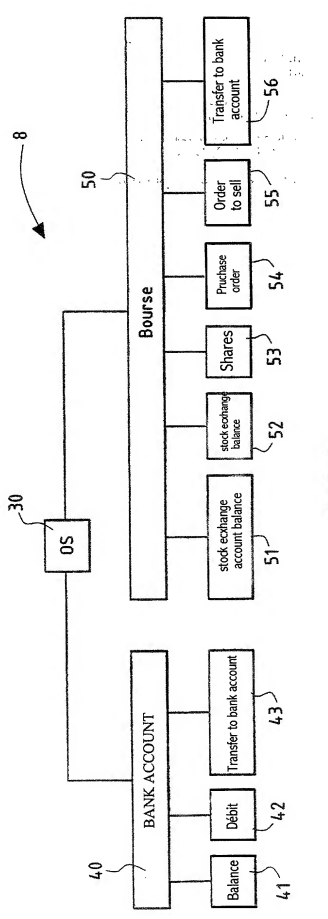
84. THE ACCESS CONDITION IS STORED AND THE EXECUTION OF THE COMMAND IS LAUNCHED IF THE USER MEETS THE ACCESS CONDITION

		FIG.1
≪ BANK ACCOUNT ≫ ≪	(CHV1 ≫	FIG.2
Dilitization	(CHV2)> (CHV1)> (CHV1)	FIG.3
≪ BANK ACCOUNT ≫		FIG.4
STOCK EXCHANGE STOCK EXCHANGE BANK ACCOUNT		FIG.5

≪CHV1≫

≪ BANK ACCOUNT
≫





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APPLICATION

FOR

UNITED STATES LETTERS PATENT

TITLE:

METHOD FOR MANAGING COMMANDS IN SEVERAL

APPLICATION FILES AND MICROCHIP CARD FOR

IMPLEMENTING SAID METHOD

APPLICANTS:

Stéphane GRELLIER

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PATENT TRADEMARK OFFICE

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Serial No. 10/030,327									
	Invention: METHOD FOR MANAGING COMMANDS IN SEVERAL APPLICATION FILES AND MICROCHIP CARD FOR IMPLEMENTING SAID METHOD								
I hereby certify that thi	is <u>Assignment</u>	(Identify type of correspondence)							
is being deposited with	h the United States Postal Servi	ce "Express Mail Post Office	to Add	dressee" service under					
37 CFR 1.10 in an er	May 13, 2002 (Date)	Tawana L. (Typed or Printed Name of Person	Garcia Mailing **COM** Mag Corre 159 US	t (Correspondence) (spondence)					
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DECLARATION FOR		First Named Inver	ntor	Stéphane GRELLIE	ER
DESIGN PATENT APPLI		СОМ	PLETE IF	KNOWN	
(37 CFR 1.6		Application Number	er	10 /030,327	
	,	Filing Date		October 26,2001	
	Declaration Submitted after Initial	Group Art Unit	1 -	Mr. P	
with Initial	Filing (surcharge (37 CFR 1.16 (e))	Glodp / art Gline			
Filing	required)	Examiner Name			
As a below named inventor, I here	eby declare that:				
My residence, mailing address, and	citizenship are as stated	below next to my name.			l l
I believe I am the original, first and s names are listed below) of the subje	sole inventor (if only one i	name is listed below) or a	an original,	first and joint inventor	(if plural
names are listed below) of the subjection					
METHOD FOR MANAGII MICROCHIP CARD FOR	IMPLEMENTING SA	ID METHOD.	1101111		
the specification of which	(Title of the	Invention)			
the specification of which					
is attached hereto					
OR [10/ 26/ 2001				
was filed on (MM/DD/YYYY)		as United Stat	tes Applica	tion Number or PCT Ir	nternational
					1
Application Number 10/030,3	and was an	nended on (MM/DD/YYY	Y)		(if applicable).
I hereby state that I have reviewed amended by any amendment spec	and understand the cont ifically referred to above.	ents of the above identifi	ied specific	ation, including the cla	aims, as
	information which is mot	orial to natentability as d	efined in 3	7 CFR 1.56, including	for continuation-
in-part applications, material inform PCT international filing date of the	nation which became ava continuation-in-part appli	cation.	uate of the	prior application and t	To Tradional C.
I hereby claim foreign priority bene	efits under 35 U.S.C. 119	(a)-(d) or (f), or 365(b) of			
or plant breeder's rights certificate than the United States of America patent, inventor's or plant breeder					
application on which priority is clair	med. I	Foreign Filing Date	Priority		ppy Attached?
Prior Foreign Application Number(s)	Country	(MM/DD/YYYY)	Not Clain		NO
99/05444	France (04/ 29/ 1999	닏		岜
					님
Additional foreign application	numbers are listed on a	supplemental priority dat	a sheet PT	O/SB/02B attached he	ereto:

[Page 1 of 2]

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POWER OF ATTORNEY OR AUTHORIZATION OF AGENT

		_
Application Number	10/030,327	
Filing Date	October 26, 2001	
First Named Inventor	Stéphane GRELLIER	
Title	Method for managing	
Group Art Unit		
Examiner Name		
Attorney Docket Number	09669/012001	

I hereby appoint: Practitioners at Customer Number OR Practitioner(s) named below: PATENT TRADEMA					
		Name	Registration Number		
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IJ		**			
		or agent(s) to prosecute the application ide			
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	I am the:				
ı	Applicant/Inven	tor.			
		ord of the entire interest. See 37 CFR 3.7			
	Statement unde	er 37 CFR 3.73(b) is enclosed. (Form PTC	DISBI96).		
ı		SIGNATURE of Applicant or Assigne	e of Record		
	Name Stép	hane GRELLIER			
	Signature	Je.			
	Date 10				
	NOTE: Signatures of all the inve forms if more than one signature	entors or assignees of record of the entire interest of	r their representative(s) are required. Submit multiple		
Ì		orms are submitted.			
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DECLARATION — Utility or Design Patent Application

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.					
NAME OF SOLE OR FIRST INVENTOR :		A petition h	nas be	een filed for this un	signed inventor
			1		
Given Name		Stéphane	ł	ily Name	GRELLIER
(first and middle [if any])			or St	urname	
Inventor's Signature Date 10/4/02					
					, , , , , , , , , , , , , , , , , , ,
Residence: City	<u>s</u>	State		France Country	French Citizenship
	venne	e Jean Jaurès	—— — В. Р		
Mailing Address					ricx
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Montrouge Cedex		State		92342 ZIP	Country
	abla	L	s boo	n filed for this unsi	<u> </u>
NAME OF SECOND INVENTOR:	<u>Ш</u>	v herringu ug	12 DE6	mod for tills tills	anos mitorito
Given Name (first and middle [if any]) Family Name or Surname					
		1, 20			
Inventor's					
Signature			$\overline{}$		Date
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Residence: City		State		Country	Citizenship
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City		State		ZIP	Country
Additional inventors are being named on the _	sup	plemental Additi	onal In	ventor(s) sheet(s) PTC	D/SB/02A attached hereto.

Declaration and Power of Attorney for Patent Application

Déclaration et Pouvoirs pour Demande de Brevet

French Language Declaration



	TAILM HODDINER OF TOP
En tant que l'inventeur nommé ci-après, je déclare par le présent acte que:	As a below named inventor, I hereby declare that:
Mon domicile, mon adresse postale et ma nationalité sont ceux figurant ci-dessous à côté de mon nom.	My residence, post office address and citizenship are as stated next to my name.
Je crois être le premier inventeur original et unique (si un seul nom est mentionné ci-dessous), ou l'un des premiers co-inventeurs originaux (si plusieurs noms sont mentionnés ci-dessous) de l'objet revendiqué, pour lequel une demande de brevet a été déposée concernant l'invention intitulée	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
	METHOD FOR MANAGING COMMANDS IN SEVERAL APPLICATION FILES AND MICROCHIP CARD FOR IMPLEMENTING SAID METHOD
t dont la description est fournie ci-joint à moins que la case suivante n'ait été cochée:	the specification of which is attached hereto unless the following box is checked:
a été déposée le sous le numéro de demande des Etats-Unis ou le numéro de demande international PCT	was filed on as United States Application Number or PCT International Application and was amended on (if applicable).
Je déclare par le présent acte avoir passé en revue et compris le contenu de la description ci-dessus, revendications comprises, telles que modifiées par toute modification dont il aura été fait référence ci-dessus.	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
Je reconnais devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations.	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

French Language Declaration

Je revendique par le présent acte avoir la priorité étrangère, en vertu du Titre 35, § 119(a)-(d) ou § 365(b) du Code des Etats-Unis, sur toute demande étrangère de brevet ou certificat d'inventeur ou, en vertu du Titre 35, § 365(a) du même Code, sur toute demande internationale PCT désignant au moins un pays autre que les Etats-Unis et figurant ci-dessous et, en cochant la case, j'ai aussi indiqué ci-dessous toute demande étrangère de brevet, tout certificat d'inventeur ou toute demande internationale PCT ayant une date de dépôt précédant celle de la demande à propos de laquelle une priorité est revendiquée.

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I hereby claim foreign priority under Title 35, United States Code, § 119(a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below, and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so

made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false

statements may jeopardize the validity of the application or any

PCT Country) (ays)	28 April 2000 (Day/Month/Year Filed)	Priority Not Claimed Droit de priorité revendiqué
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de toute demande de brevet	I hereby claim the benefit under \$119(e) of any United States provision	
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de toute demande de brevet lu Titre 35, § 365(c) du même PCT désignant les Etats-Unis ure où l'objet de chacune des evet n'est pas divulgué dans la ernationale PCT, en vertu des Titre 35, § 112 du Code des livulguer toute information fini dans le Titre 37, § 1.56 du t j'ai pu disposer entre la date a date de dépôt de la demande	I hereby claim the benefit under § 120 of any United States applied PCT International application delisted below and, insofar as the sclaims of this application is not estates or PCT International approvided by the first paragraph Code, § 112, I acknowledge the which is material to patentability of Federal Regulations, § 1.5 between the filing date of the national or PCT International fil	cation(s), or § 365(c) of any esignating the United States, subject matter of each of the disclosed in the prior United application in the manner of Title 35, United States duty to disclose information as defined in Title 37, Code 66 which became available prior application and the
(Filing Date) (Data de dépôt)	(Status) (patented, pending, abandono (Stato) (breveté, en cours d'examen, a	•
(Filing Date) (Data de dépôt)	(Status) (patented, pending, abandone (Stato) (breveté, en cours d'examen, a	
	bénéfice, en vertu du Titre de toute demande de brevet figurant ci-dessous. (Filing Date) (Date de dép (Filing Date) (Filing Date)	(Filing Date) (Date de dépôt) I hereby claim the benefit under de foute demande de brevet lu Titre 35, § 365(c) du même PCT désignant les Etats-Unis arre où l'objet de chacune des evet n'est pas divulgué dans la ernationale PCT, en vertu des Titre 35, § 112 du Code des livulguer toute information fini dans le Titre 37, § 1.56 du t j'ai pu disposer entre la date a date de dépôt de la demande résente dernande: (Filing Date) (Date de dépôt) I hereby claim the benefit under \$120 of any United States application de listed below and, insofar as the sclaims of this application is not states or PCT International application is not claims of this application is not states or PCT International for Federal Regulations, § 1.5 du t j'ai pu disposer entre la date a date de dépôt de la demande résente dernande: (Filing Date) (Status) (patented, pending, abandone (Stato) (patented, pending, abandone (Status) (patented, pending, aban

patent issued thereon.

French Language Declaration

POUVOIRS: En tant que l'inventeur cité, je désigne par la présente l'(les) avocat(s) et/ou agent(s) suivant(s) pour qu'ils poursuive(nt) la procédure de cette demande de brevet et traite(nt) toute affaire s'y rapportant avec l'Office des brevets et des marques: (mentionner le nom et le numéro d'enregistrement).

Adresser toute correspondance à:

<u>Li</u>

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/oragent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: (list name and registration number).

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Direct Telephone Calls to: (name and telephone number) Jonathan P. Osha (713) 228-8600

Nom complet de l'unique ou premier inventeur	Full name of sole or first inventor Stephane GRELLIER			
Signature de l'inventeur Date	Inventor's signature	Date		
D St. 1.				
Domicile	Residence 13 route de Vannes, 45620 Isdes, FRANC	E		
Nationalité	Citizenship French			
Adresse postale U C TU	Post Office Address 13 route de Vannes, 45620 Isdes, FRANC	EE		
Nom complet du second co-inventeur, le cas échéant	Full name of second joint inventor, if any			
Signature du second inventeur Date	Second Inventor's signature	Date		
Domicile	Residence			
Nationalité	Citizenship			
Adresse postale	Post Office Address			

co-inventeur supplémentaire.)

(Fournir les mêmes renseignements et la signature de tout (Supply similar information and signature for third and subsequent joint inventors.)